ABSTRACT OF THE DISCLOSURE

A multi-sectioned container comprising a bottom section and at least one upper section that stacks thereon. The bottom section includes a bottom surface and a side-wall that includes, at a top portion thereof, a connector for connecting the bottom section to an upper section stacked thereon. The connector may be screw threads or a snapping mechanism. The upper section is essentially a tube that is configured in a bottom portion thereof to connect to the bottom section. The uppersection is also configured at a top portion thereof to connect, selectively, to another stacked upper section or a lid.